

ABSTRACT

The architecture of the present invention provides a new message set and/or flow control mechanism and a networked architecture for managing telecommunication devices such as telephones, fax, voicemail, e-mail, and other communication endpoints. The new
5 message set and flow control mechanism maps to existing (conventional) dual port RAM queues, tables, interrupts, and other memory locations, thus removing hardware dependency on the packet control driver/packet interface communications and allowing control of LAPD links to be remoted.

M:\4366\24\Patent App.wpd